## (19) World Intellectual Property Organization International Bureau



## 

(43) International Publication Date 18 November 2004 (18.11.2004)

PCT

## (10) International Publication Number WO 2004/100158 A1

(51) International Patent Classification7:

\_\_\_\_\_

G11B 20/10

(21) International Application Number:

PCT/KR2004/001073

(22) International Filing Date:

10 May 2004 (10.05.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 10-2003-0029623

10 May 2003 (10.05.2003) KR

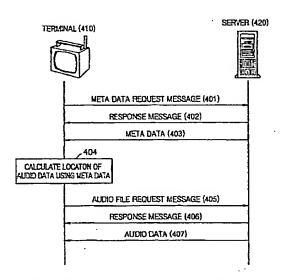
- (71) Applicant (for all designated States except US): SAM-SUNG ELECTRONICS CO., LTD. [KR/KR]; 416, Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 442-742 (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): CHUNG, Hyun-Kwon [KR/KR]; (302) 569 Shinsa-dong, Gangnam-gu, Seoul 135-120 (KR). MOON, Seong-Jin [KR/KR]; 436-502 Cheongmyung Maeul 4-danji Apt., 1046-1, Yeongtong-dong, Yeongtong-gu Suwon-si.

Gyeonggi-do 443-738 (KR). YOON, Burn-Sik [KR/KR]; 407-1702 Jeongdeun Maeul Woosung Apt., Jeongja-dong, Bundang-gu Seongnam-si, Gyeonggi-do 463-010 (KR).

- (74) Agent: LEE, Young-Pil; The Cheonghwa Building, 1571-18 Seocho-dong, Seocho-gu, Seoul 137-874 (KR).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GII, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: MULTIMEDIA DATA REPRODUCING APPARATUS, AUDIO DATA RECEIVING METHOD AND AUDIO DATA STRUCTURE THEREIN



(57) Abstract: Provided are a multimedia data decoding apparatus, a method of receiving audio data using an HTTP protocol and an audio data structure used for the apparatus and method. The multimedia data reproducing apparatus comprising: a decoder receiving AV data, decoding the AV data, and reproducing the AV data in synchronization with predetermined markup data related to the AV data; and a markup resource decoder receiving location information of video data being reproduced by the decoder, calculating a reproducing location of the markup data related to the video, and transmitting the reproducing location of the markup data to the decoder. Audio data is received using the HTTP protocol, not a complex audio/video streaming protocol, and is output in synchronization with video data.



/100158 A1





#### 

#### Published:

- with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

### **Description**

## MULTIMEDIA DATA REPRODUCING APPARATUS, AUDIO DATA RECEIVING METHOD AND AUDIO DATA STRUCTURE THEREIN

#### Technical Field

[1] The present invention relates to axio data transmission, and more particularly, to a multimedia data reproducing apparatus, a method of receiving axio data using a hyper text transport protocol (HTTP) and an axio data structure used for the apparatus and method.

#### Background Art

- [2] FIG. 1 illustrates a process of requesting an axio file from a server and receiving the requested file by a terminal receiving data over the Internet.
- [3] Referring to FIG. 1, web browser software, such as Internet Explorer, is installed on a terminal 110 receiving data over the Internet. The terminal 110 can request web data stored on a server 120 to be transmitted using a predetermined protocol via the web browser software.
- When the terminal 110 requests an audio.ac3 file, which is a kind of compressed audio file, the terminal 110 transmits a file request message 130 to the server 120. The server 120 transmits a response message 140 to the terminal 110 and then transmits audio data to the terminal 110.
- [5] Here, a generally used protocol is an HTTP protocol. The received audio data is temporarily stored in a buffer memory included in the terminal 110, decoded by a decoder reproducing data, and output as analog audio.
- In detail, markup resource data includes HTML files, image files, script files, andio files, and video files. The terminal 110, which receives the markup resource data, is connected to a web server, on which the markup resource data is stored, using the HTTP protocol. For example, if a user wants the terminal 110 to access a site www.company.com and download an audio.ac3 file, the terminal 110 executes the browser and accesses the server 120 by typing in 'http://www.company.com' in URL (Uniform Resource Location) field. After accessing the server 120, the file request message 130 is transmitted to the server 120. The server 120 transmits the response message 140 to the terminal 110.
- [7] The server provides the stored markup resource data. Since the terminal 110 requests the audio.ac3 file, the server 120 transmits the audio.ac3 file to the terminal

110. The terminal 110 stores the received audio.ac3 file in the buffer memory. The decoder included in the terminal 110 decodes the audio.ac3 file stored in the buffer memory and outputs the decoded file as analog audio.

- [8] In a conventional method of transmitting markup resource data, the terminal 110 requests a complete file and the server 120 transmits the complete file, or when a large file, such as axdio data, is transmitted, the terminal 110 requests the file by defining in advance a range to be transmitted and the server 120 transmits a portion of the file corresponding to the range.
- [9] However, when data is encoded temporally, and when data to be transmitted is defined according to a time at which it is to be transmitted, as in audio data, it is difficult to use the conventional method. For example, if various kinds of audio files, such as MP3, MP2, and AC3, exist, when the same time information of the audio files is transmitted to the server 120, and when audio data corresponding to the time information is requested, it is difficult to use the conventional method since locations of files corresponding to the time information are different for each kind of audio file.

#### Disclosure of Invention

[14]

#### Technical Solution

- [10] The present invention provides a method of receiving audio data using an HTTP protocol, not a complex audio/video streaming protocol, a structure of received audio meta data, and a structure of audio data.
- [11] The present invention also provides a multimedia data reproducing apparatus capable of reproducing audio data in synchronization with audio data and video stored in a DVD.

#### Advantageous Effects

- [12] As described above, according to embodiments of the present invention, audio data is received using an HTTP protocol, not a complex audio/video streaming protocol, and output in synchronization with video data.
- [13] For example, a DVD includes movie contents and video in which a director explains producing procedures of the movie (director's cut). The explanation is mostly produced in one language. Accordingly, a film producing company must produce a special DVD to provide Korean content. Therefore, since only audio produced with various languages is downloaded over the Internet and output in synchronization with original DVD video, problems of producing a special DVD can be overcome.

#### Description of Drawings

PCT/KR2004/001073

the requested file by a terminal receiving data over the Internet;

- [15] FIG. 2 is a block diagram of a terminal;
- [16] FIG. 3 is a block diagram of a server,
- [17] FIG. 4 illustrates a process by which a terminal receives audio data from a server using meta data;
- [18] FIG. 5 is a table showing request messages and response messages used to communicate between a terminal and a server;
- [19] FIG. 6 illustrates the configuration of an audio.ac3 file:
- [20] FIG. 7 is a block diagram of a terminal including a round type buffer.
- [21] FIGS. 8A and 8B are detailed diagrams of chunk headers according to embodiments of the present invention;
- [22] FIG. 9 illustrates a process of reading chunk audio data stored in a buffer, decoding the chunk audio data, synchronizing the decoded chunk audio data with video data, and outputting the synchronized audio and video data; and
- [23] FIG. 10 is a flowchart illustrating a method of calculating an initial position of audio data according to an embodiment of the present invention.

#### Best Mode

- [24] According to an aspect of the present invention, there is provided a multimedia data reproducing apparatus comprising: a decoder receiving AV data, decoding the AV data, and reproducing the AV data in synchronization with predetermined markup data related to the AV data; and a markup resource decoder receiving location information of video data being reproduced by the decoder, calculating a reproducing location of the markup data related to the video, and transmitting the reproducing location of the markup data to the decoder.
- [25] According to another aspect of the present invention, there is provided a method of receiving audio data, the method comprising: receiving meta data including attribute information of axido data from a server; calculating initial position information of the audio data, transmission of which is requested, according to the attribute information included in the meta data; and transmitting the calculated initial position information to the server and receiving the audio data corresponding to the initial position.
- According to another aspect of the present invention, there is provided a method of [26] calculating a location of audio data, the method comprising: converting initial time information of data, transmission of which is requested, into the number of frames included in the audio data; converting the number of frames into initial position in-

formation of a chunk, which is a transmission unit of the axio data; and calculating

byte position information corresponding to the initial chunk information.

According to another aspect of the present invention, there is provided a recording [27] medium having recorded thereon audio meta data comprising: information regarding a compression format of axio data; information regarding the number of bytes allocated to a single frame included in the audio data; time information allocated to the single frame; information regarding the size of chunk data, which is a transmission unit of the audio data, and information regarding the size of chunk head; and location information regarding a server in which the audio data is stored.

According to another aspect of the present invention, there is provided a recording [28] medium having recorded thereon an audio data structure of comprising: a chunk head field including synchronization information determining a reference point in time for reproducing the audio data; and an audio data field in which frames forming the audio data are stored.

According to another aspect of the present invention, there is provided a computer [29] readable medium having recorded thereon a computer readable program for performing a method of receiving audio data and a method of calculating a location of audio data.

#### Mode for Invention

- Hereinafter, the present invention will now be described more fully with reference [30] to the accompanying drawings, in which exemplary embodiments of the invention are shown.
- A file request message used when a terminal requests a complete audio.ac3 file [31] from a server is:
- GET /audio.ac3 HTTP/1.0 [32]
- Date: Fri, 20 Sep 1996 08:20:58 GMT [33]
- [34] Connection: Keep-Alive
- [35] User-Agent: ENAV 1.0(Manufacturer).
- A response message that the server transmits to the terminal in response to the file [36] request message is:
- [37] HTTP/1.0 200
- [38] Date: Fri, 20 Sep 1996 08:20:58 GMT
- Server: ENAV 1.0(NCSA/1.5.2) [39]
- Last-modified: Fri, 20 Sep 1996 08:17:58 GMT [40]
- [41] Content-type: text/xml
- Content-length: 655360. [42]

5

using meta data.

[61]

message used when the terminal requests a certain range of the	
n the server is:	
:3НТТР/1.0	
Sep 1996 08:20:58 GMT	
Keep-Alive	
ENAV 1.0(Manufacturer)	
5-131072.	
l requests data from a 65536 byte position to a 131072 byte position	ion
ile as shown above, a response message from the server is:	
0	
Sep 1996 08:20:58 GMT	
V 1.0(NCSA/1.5.2)	
l: Fri, 20 Sep 1996 08:17:58 GMT	
text/xml	
h: 65536.	
ock diagram of a terminal. Referring to FIG. 2, a terminal 200	
G data buffer 201, a markup resource buffer 202, an MPEG decod	er
p resource decoder 204. The terminal 200 can receive data from a	1
network or from a recording medium 205 such as a disc.	
curce stored in the server 210 is transmitted to the markup resour	ce
ecoded by the markup resource decoder 204. Video data stored in	the
205 is transmitted to the MPEG data buffer 201 and decoded by	the
03. The decoded video and markup resource are displayed togeth	er.
ock diagram of a server.	
includes a data transmitter 301, an audio sync signal insertion uni	t
p resource storage unit 303. The data transmitter 301 transmits da	ta to
from a plurality of terminals 310, 320, and 330. The audio sync	
nit 302 inserts a sync signal for simultaneously reproducing audio	and
nizing the audio and video when the video is reproduced. The mar	kup
enit 303 stores markup resource data such as an audio.ac3 file.	
ites a process by which a terminal receives audio data from a serv	er
•	

server 420 in step 401. The server 420 transmits a response message to the terminal 410 in response to the request message in step 402. Then, the server 420 transmits the

A terminal 410 transmits a request message requesting meta data (axdio.acp) to a

meta data to the terminal 410 in step 403.

- The audio meta data audio.acp file is: [62]
- <media version='1.0'> [63]
- <data name='format' value='audio/ac3' /> [64]
- <data name='byteperframe' value='120' /> [65]
- <data name='msperframe' value='32' /> [66]
- <data name='chunktype' value='1' /> [67]
- <data name='chunksize' value=8192'/> 1831
- <data name='chunkheader' value='21' /> [69]
- <data name='location' value='http://www.company.com/ac3/audio.ac3' /> [70]
- [71] </media>.
- As indicated above, the audio meta data includes an audio file format, the number [72] of bytes per frame, time for reproducing a single frame, a chunk type, the size of chunk, the size of a chunk header, and a location of stored audio data. The terminal 410 stores the received audio meta data audio.acp file in a buffer memory included in the terminal 410. Here, the audio.acp meta data can be read from a disc or received from a server via a network. The audio.acp meta data can also be transmitted as any type including a file type.

6

- The terminal 410 receives the audio.acp meta data and calculates a location of [73] audio data to be read in step 404. A method of calculating the location of the audio data will be described later. When the location is calculated, the terminal 410 transmits a message requesting the actual audio file audio.ac3 to the server 420 in step 405. The server transmits a response message to the terminal 410 in response to the audio file request message in step 406 and then transmits audio.ac3 audio data to the terminal in step 407.
- FIG. 5 is a table showing request messages and response messages used to [74] communicate between a terminal and a server.
- Referring to FIG. 5, messages transmitted from a terminal to a server include a [75] meta data request message and an ac3 file request message, and messages transmitted from the server to the terminal include response messages in response to the request messages.
- FIG. 6 illustrates the configuration of an audio.ac3 file. [76]
- An ardio.ac3 file includes chunk header fields 610 and 630 and ac3 ardio data [77] fields 620 and 640. The chunk header fields 610 and 630 include synchronization information determining a temporal reference point for reproducing audio. The ac3 audio

data fields 620 and 640 include axdio data including a plurality of frames. A single audio frame can be included in a single ac3 audio data field, and the single audio frame, such as a fourth frame 624, can be divided into two.

- [78] A process of calculating a location of audio data that a terminal requests from a server is as follows.
- [79] The terminal calculates the number of bytes corresponding to an initial position requested by the terminal by analyzing audio meta data audio.acp stored in a buffer memory included in the terminal. For example, if the initial position of a file requested by the terminal is 10 minutes 25 seconds 30 milliseconds, the terminal converts the initial position into a unit of milliseconds in advance. In this case, 10:25:30 = 625,030 milliseconds. The calculated value is converted into the number of frames using the reproducing time per frame (ms/frame) used in the axio meta data.
- [08] The number of frames is calculated as 625,030/32 = 19,532, and accordingly, an audio data frame following the 19,532th frame is the initial position. Also, a chunk to which the 19,533<sup>th</sup> frame belongs is calculated. That is, the size of 19,532 frames is calculated as 19,532\*(the number of bytes allocated to a frame) = 19,532\*120 = 2,343,840 bytes.
- [81] The size of data included in the ac3 audio data field 620, not including the chunk header field 610, is (the size of chunk - the size of chunk header) = 8,192 - 21 = 8,171. When the size of total frames is divided by the size of data, 2,343,840/8,171 = 286chunks. Therefore, audio data starting from a 287 th chunk is received. Here, a location of the 287th chunk converted into a unit of bytes is 286\*(the size of chunk), a 2.342.912<sup>th</sup> byte position.
- The terminal transmits the following message including byte position information [82] calculated as described above to the server to receive audio data:
- GET /audio.ac3 HTTP/1.0 [83]
- Date: Fri, 20 Sep 1996 08:20:58 GMT [84]
- [85] Connection: Keep-Alive
- [86] User-Agent: ENAV 1.0(Manufacturer)
- [87] Range: 2342912-2351103.
- The server transmits an audio data file audio.ac3 to the terminal. Here, the ac3 file [88] can be read from a disc or received from the server via a network.
- FIG. 7 is a block diagram of a terminal including a round type buffer. [89]
- [90] Referring to FIG. 7, a terminal 700 stores a received markup resource data

audio.ac3 file in a markup resource buffer 702 included in the terminal 700. The

markup resource buffer 702 is a round type buffer and consecutively receives and stores data in multiple chunk units. A markup resource decoder 704 decodes the audio.ac3 file stored in the round type markup resource buffer 702 and outputs the decoded audio.ac3 file.

- DVD AV data stored in a recording medium 705, such as a disc, is transmitted to a [91] DVD AV data buffer 701, and a DVD AV decoder 703 decodes the DVD AV data. Finally, the DVD AV data decoded by the DVD AV decoder 703 and the audio.ac3 file decoded by the markup resource decoder 704 are reproduced simultaneously.
- FIGS. 8A and 8B are detailed diagrams of chunk headers according to em-[92] bodiments of the present invention.
- A chunk header according to an embodiment of the present invention can be [93] defined to follow the ISO/IEC-13818 Part 1 and a DVD standard such that a DVD file can be easily decoded. As shown in FIG. 8A, in a program stream (PS), the chunk header includes a pack header 810, a system header 820, and a PES header 830, which are written in ISO/IEC-13818. Also, only one of the pack header 810 and the system header 820 can be included in the chunk header. As shown in FIG. 8B, in a transport stream (TS), the chunk header includes a TS packet header 840 and a PES header 850.
- A presentation time stamp (PTS) of chunk data is included in the PES headers 830 [94] and 850. If a fragmented frame exists at an initial position of an audio data field, the PTS indicates an initial position of a full frame.
- FIG. 9 illustrates a process of reading chunk audio data stored in a buffer, decoding [95] the chunk audio data, synchronizing the decoded chunk audio data with video data, and outputting the synchronized audio and video data.
- Synchronization between chunk audio and DVD video is performed as follows. [96]
- A markup resource decoder 704 confirms a reproducing time position of current [97] DVD video. If it is assumed that the reproducing time position is 10 minutes 25 seconds 30 milliseconds as above, a location of relevant chunk audio can be easily determined. A method of reproducing audio using an ECMAScript will now be described using APIs.
- [obj].elapsed\_Time is API transporting reproducing time position information of [98] the DVD video.
- Also, regardless of whether synchronization with the DVD video is required and [99] whether synchronization with the reproducing time position information of the DVD video is required when the chunk ardio is synchronized and reproduced, the API: [obj] .playAudioStream(http://www.company.com/audio.acp','10:25:30',true), designating

where the chunk audio is located is required.

- [100] The above API indicates that a designated audio meta file, such as 
  'http://www.company.com/audio.asp', has been downloaded and decoded, and when 
  the DVD video is being reproduced for 10 minutes 25 seconds 30 milliseconds until a 
  relevant point in time, reproduction of the chunk audio starts by synchronizing an 
  audio frame obtained by a PTS calculation of a chunk audio stream corresponding to 
  the time.
- [101] However, the API below is used when an audio clip is reproduced when the audio clip is reproduced as an infinite loop without synchronization or when the audio clip is reproduced only once:
- [102] [obj].playAudioClip('http://www.company.com/audio.acp', -1).
- [103] The API is used for downloading and decoding a designated audio meta file from 'http://www.company.com/audio.acp', downloading a relevant audio clip to a markup resource buffer 702, and reproducing the audio clip using the infinite loop.
- [104] Here, instead of forming a file including the audio meta data, it is also possible to calculate the audio meta data using a program language (for example, Javascript, Java language) or a tag language (for example, SML, XML), directly extract information related to frames, and reproduce the audio clip.
- Also, embodiments of the present invention can be applied to not only axdio data but also multimedia data configured with a fixed bitrate, for example, media data such as video, text and animation graphic data. That is, if the video, text and animation graphic data have a chunk data configuration, it is possible to reproduce the video, text and animation graphic data in synchronization with the DVD video.
- [106] FIG. 10 is a flowchart illustrating a method of calculating an initial position of audio data according to an embodiment of the present invention.
- [107] Reproduction initial time information of an audio file is converted into the number of frames forming audio data in step S1010. The number of frames is converted into an initial position of a chunk in step S1020. Byte position information corresponding to the initial position of the chunk is calculated in step S1030. The byte position information is transmitted to a server in step S1040, and the audio data, starting from the desired position, is received from the server.
- [108] The invention can also be embodied as computer readable codes on a computer readable recording medium. The computer readable recording medium is any data storage device that can store data which can be thereafter read by a computer system.

Examples of the computer readable recording medium include read-only memory

(1)

(ROM), random-access memory (RAM), CD-ROMs, magnetic tapes, floppy disks, optical data storage devices, and carrier waves (such as data transmission through the The Internet). The computer readable recording medium can also be distributed over network coupled computer systems so that the computer readable code is stored and executed in a distributed fashion.

While this invention has been particularly shown and described with reference to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims. The exemplary embodiments should be considered in descriptive sense only and not for purposes of limitation. Therefore, the scope of the invention is defined not by the detailed description of the invention but by the appended claims, and all differences within the scope will be construed as being included in the present invention.

#### **Claims**

- 1. A multimedia data reproducing apparatus comprising:

  a decoder receiving AV data, decoding the AV data, and reproducing the AV

  data in synchronization with predetermined markup data related to the AV data;

  and

  a markup resource decoder receiving location information of video data being

  reproduced by the decoder, calculating a reproducing location of the markup data

  related to the video, and transmitting the reproducing location of the markup data

  to the decoder.
- [2] 2. The apparatus of claim 1, further comprising a markup resource buffer receiving and storing the markup data.
- [3] 3. The apparatus of claim 2, wherein the markup resource buffer is a round type buffer and stores markup resource data related to the AV data in predetermined chunks units.
- 4. The apparatus of claim 3, wherein the chunk comprises:

  a chunk header field including synchronization information determining a reference point in time for reproducing audio; and an audio data field in which audio frames are stored.
- [5] 5. The apparatus of claim 1, wherein the markup data is audio data.
- [6] 6. A method of receiving audio data, the method comprising: receiving meta data including attribute information of audio data from a server; calculating an initial position information of the audio data, transmission of which is requested, according to the attribute information included in the meta data; and

transmitting the calculated initial position information to the server and receiving the audio data corresponding to the initial position.

7. The method of claim 6, wherein the meta data comprises: information regarding a compression format of axio data; information regarding the number of bytes allocated to a single frame included in the axio data;

time information allocated to the single frame; information regarding the size of chunk data, which is a transmission unit of the audio data, and information of the size of chunk head; and

location information regarding a server in which the audio data is stored.

WO 2004/100158

[8]	8. The method of claim 6, wherein the calculating the initial position information
	comprises:
	receiving time information indicating an initial position of the audio data,
	transmission of which is requested;
	converting the time information into information indicating the number of
	frames forming the audio data;
	converting the information indicating the number of frames into initial position
	information of a chunk forming the axdio data; and
	calculating byte information corresponding to the initial position information of
	the chunk.
[9]	9. A method of calculating a location of audio data, the method comprising:
	converting initial time information of data, transmission of which is requested,
•	into the number of frames included in the audio data;
	converting the number of frames into initial position information of a chunk
	which is a transmission unit of the audio data; and
	calculating byte position information corresponding to the initial chunk in-
	formation.
[10]	10. The method of claim 9, wherein the chunk comprises:
	a chunk header field including synchronization information determining a
	reference point in time for reproducing audio; and
•	an audio data field in which frames forming the audio data are stored.
[11]	11. A recording medium having recorded thereon audio meta data comprising:
	information regarding a compression format of audio data;
	information regarding the number of bytes allocated to a single frame included in
	the audio data;
	time information allocated to the single frame;
	information regarding the size of chunk data, which is a transmission unit of the
	audio data, and information of the size of chunk head; and
	location information regarding a server in which the audio data is stored.

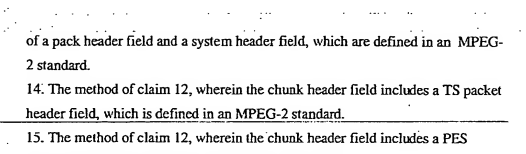
[12] 12. A recording medium having recorded thereon an audio data structure of comprising:
a chunk head field including synchronization information determining a reference point in time for reproducing the audio data; and an audio data field in which frames forming the audio data are stored.

[13] 13. The method of claim 12, wherein the chunk header field includes at least one

formation.

[14]

[15]



[16] 16. A computer readable medium having recorded thereon a computer readable program for performing a method of receiving audio data comprising: receiving meta data including attribute information of audio data from a server; calculating an initial position information of the audio data, transmission of which is requested, according to the attribute information included in the meta data; and transmitting the calculated initial position information to the server and receiving the audio data corresponding to the initial position.

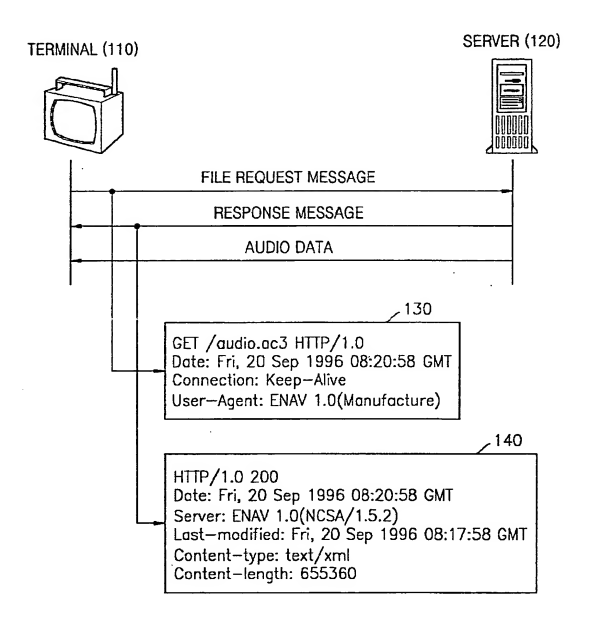
header field, which is defined in an MPEG-2 standard.

17. A computer readable medium having recorded thereon a computer readable program for performing a method of calculating a location of audio data comprising:

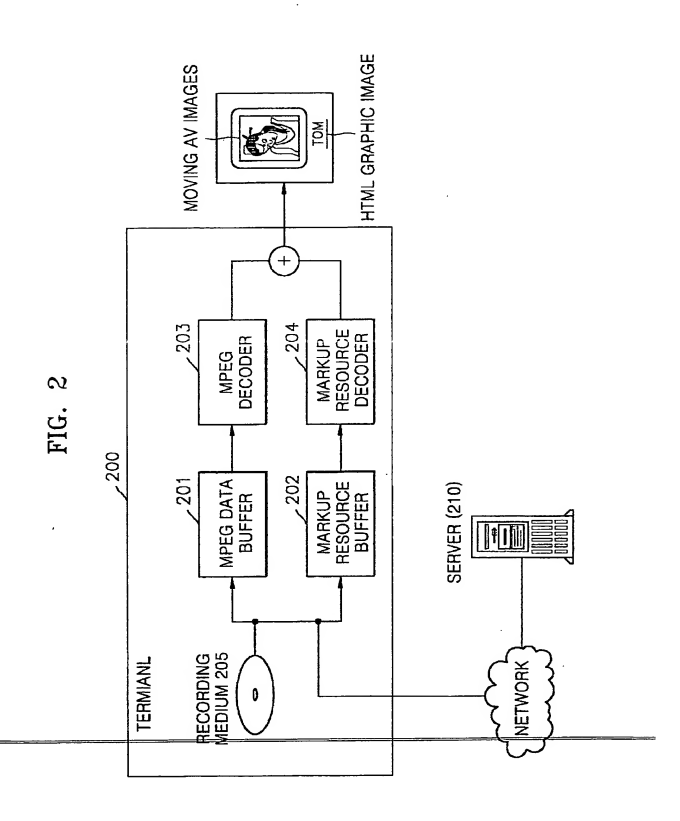
converting initial time information of data, transmission of which is requested, into the number of frames included in the audio data; converting the number of frames into initial position information of a chunk which is a transmission unit of the audio data; and calculating byte position information corresponding to the initial chunk in-

[Fig. 1]

FIG. 1

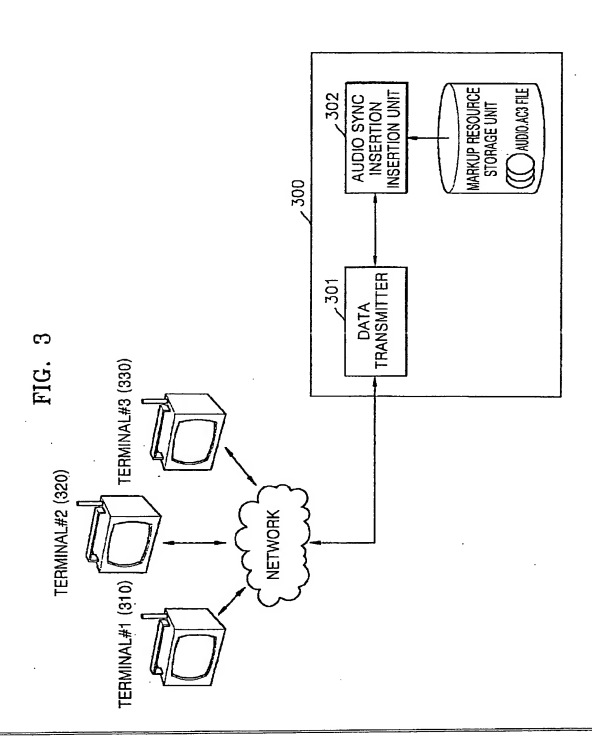


[Fig. 2] 2/10



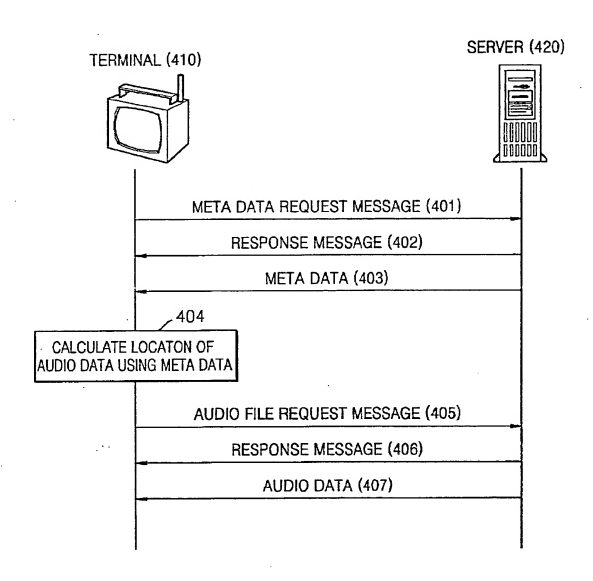


[Fig. 3] 3/10



[Fig. 4] 4/10

FIG. 4

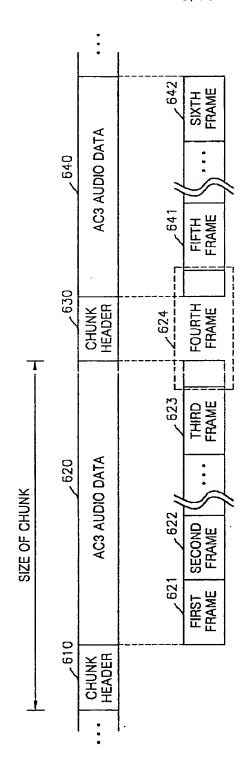


[Fig. 5] 5/10 Ħ

FIG. 5

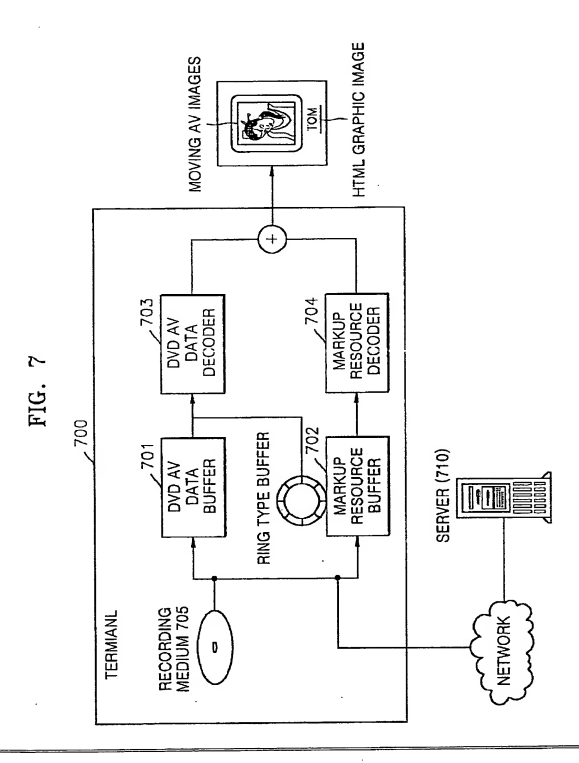
GET /audio.ac3 HTTP/1.0 Date: Fri, 20 Sep 1996 08:21:00 GMT Connection: Keep-Alive User-Agant: ENAV 1.0(Marufacturer) Range: 2342912-2351103	HTTP/1.0 200 Date: Fri, 20 Sep 1996 08:21:00 GMT Server: Brown 1.0(NGSA/1.5.2) Last-modified: Fri, 20 Sep 1996 08:17:58 GMT Content-type: audio/ac3 Content-length: 8192 Connection: Keep- Alive	AUDIO DATA
AUDIO FILE REQUEST MESSAGE TRANSMITTED FROM TERMINAL TO SERVER	RESPONSE MESSAGE TRANSMITTED FROM SEFIVER TO TERMINAL	AUDIO DATA TRANSMITTED FROM SEFIVER TO TERMINAL
GET /audio.acp HTP/1.0 Date: Fri, 20 Sep 1996 08:20:58 GMT User-Agent: ENAV 1.0(Manufacturer)	HTTP/1.0 200  Date: Fri, 20 Sep 1996 08:20:58 GMT  Server: ENAV 1.0(NCSA/1.5.2)  Last-modified: Fri, 20 Sep 1996 08:17:58 GMT  Content-type: text/xmi  Content-length: 200	AUDIO META DATA
META DATA REQUEST MESSAGE TRANSMITTED FROM TERMINAL TO SERVER	HESPONSE MESSAGE TRANSMITTED FROM SERVER TO TERMINAL	RESPONSE MESSAGE TRANSMITTED FROM SERVER TO TERMINAL

FIG. 6

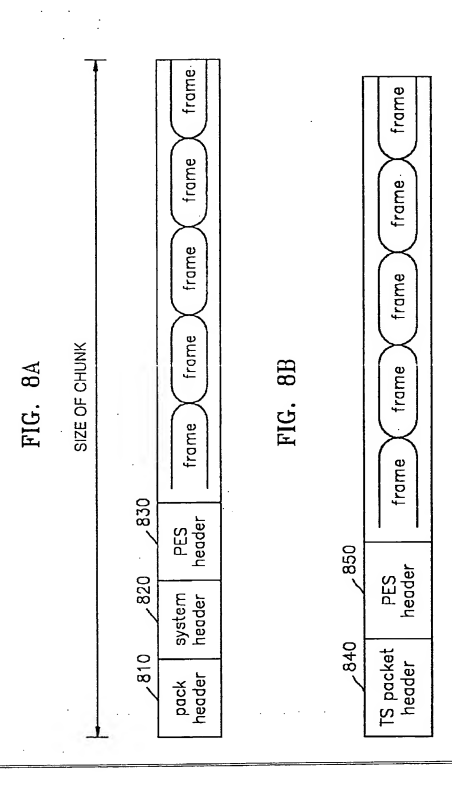


[Fig. 6] 6/10

[Fig. 7] 7/10



[Fig. 8] 8/10



(T)

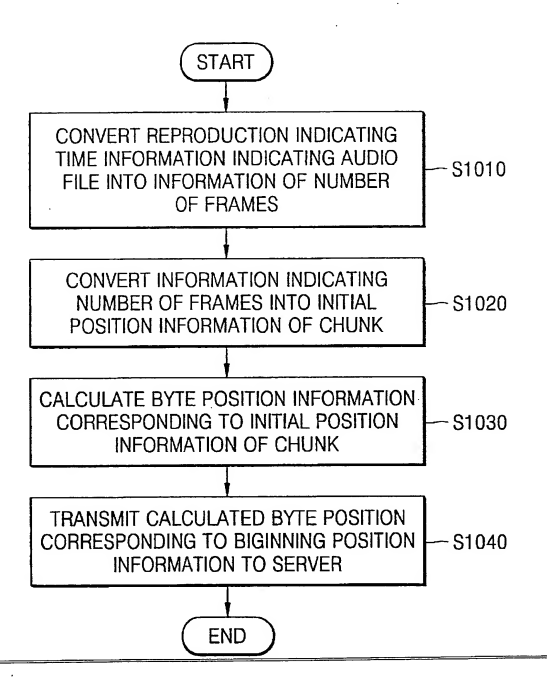
•

[Fig. 9]

9/10

SPEAKER SCREEN AUDIO OUTPUT VIDEO OUTPUT + GRAPHIC OUTPUT VIDEO REPRODUCTION TIME POSITION INITIAL TIME OF CHUNK AUDIO MARKUP RESOURCE SCR CLOCK **DECODER (704)** AUDIO DECODER VIDEO DECODER AUDIO CLIP DATA 703 SCR CLOCK LOCATION OF CHUNK TO BE READ IS DETERMINED BY MARKUP RESOURCE DECODER AND CHUNKS ARE CONSECUTIVELY READ CHUNK AUDIO STREAM DVD VIDEO STREAM **DVD AUDIO STREAM** FIG. 9 MARKUP RESOURCE **DVD AV DECODER** NEXT INPUT POSITION IN BUFFER DEMUX **NEXT OUTPUT POSITION IN BUFFER** 702 IMAGE FILE **AUDIO FILE** CHUNK **DVD AV STREAM** CHUNK MARKUP RESOURCE BUFFER SCRIPT FILE CHUNK CHUNK HTML FILE CHUNK CHUNK

[Fig. 10] 10/10 FIG. 10







#### INTERNATIONAL SEARCH REPORT

International application No. PCT/KR2004/001073

#### A. CLASSIFICATION OF SUBJECT MATTER

#### IPC7 G11B 20/10

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7 G11B 20/10 G11B 20/12 H04N 5 H04N 7

Documentation searched other then minimum documentation to the extent that such documents are included in the fields searched

Korean Patents and applications for inventions since 1975

Korean Utility models and applications for utility models since 1975

Electronic data base consulted during the intertnational search (name of data base and, where practicable, search terms used)

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 1076461 A1 (Thomson multimedia) 14 FEB 2001 See the whole document	·
Y	EP 1089565 A2 (Sony Corporation) 04 APR 2001 See the whole document	
A	US 2003/0028892 A1 (Greg Gewickey et al.) 06 FEB 2003 See the whole document	
A	US 6,415,326 B1 (Microsoft Corporation) 02 JUL 2002 See the whole document	
A	US 6,507,696 B1 (ATI Technologies, Inc.) 14 JAN 2003 See the whole document	
<b>A</b> .	WO 2002/080542 A1 (Matsushita Electronic Industrial Co., Ltd.) 10 OCT 2002 See the whole document	·

L	1	Furt	pci (	document	अर	listed	in '	the cont	inuat	αοί	of Bo	жC

X See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other
- \*P\* document published prior to the international filing date but later than the priority date claimed
- "I" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search

23 AUGUST 2004 (23.08.2004)

Date of mailing of the international search report 24 AUGUST 2004 (24.08.2004)

Name and mailing address of the ISA/KR

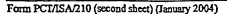
Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

HAN, Choong Hee

Authorized officer

Telephone No. 82-42-481-5700









Information on patent family members

International application No.
PCT/KR2004/001073

	Patent document cited in search report	Publication date	Patent family member(s)	Publication date
	EP1076461A1	14.02.2001	CN1284718A EP1076461A1 FR2797549A1 HU0003278A2 JP2001094943A	21.02.2001 14.02.2001 16.02.2001 29.06.2002 06.04.2001
	EP1089565A2	04.04.2001	CN1303216A EP1089565A2 TW5206058	11.07.2001 04.04.2001 11.02.2003
	US2003/0028892A1	06.02.2003	NONE	
İ	US6415326B1	02.07.2002	NONE	
	US6507696B1	14.01.2003	NONE ·	
	W002080542A1	10.10.2002	EP1383321A1 US2004/0114911A1	21.01.2004 17.06.2004

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

refects in the images include but are not limited to the items checked:				
☐ BLACK BORDERS				
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES				
☐ FADED TEXT OR DRAWING				
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING				
☐ SKEWED/SLANTED IMAGES				
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS				
☐ GRAY SCALE DOCUMENTS				
LINES OR MARKS ON ORIGINAL DOCUMENT				
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY				
OTHER:				

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.